PLUS Search Results for S/N 09994516, Searched October 18, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated sear ch

system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that a re

most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

.5652714

## 09994516\_LIST

6173442
6182024
6192504
6192505
6201996
4281218
4310892
4338559
4374412
4480195
4521845
4587625
4782461
4790230
4791551

### 09994516\_QUAL

6144923	99
6154763	99
4855947	99
5617327	99
5740236	99
5933635	99
6098093	99
6240547	99
4768412	99
5280592	99
5339417	99
5355417	99
5355470 5375066 5390282	99
5373000	99
5451005	99
5451003	99
5459872	
5537580 5574936 5615327	99
55/4936	99
5615327	99
5628017	99
5652714	99
5691912	99
5718060	99
5748612	99
5761097	99
5802265	99
5825770 5848136	99
5848136	99
5854916 5894420	99
5894420	99
5905902	99
5966516 5968185	99
5968185	99
5999723	99
5997167	99
6173442	99
6182024	99
6192504	99
6192505	99
6201996	99
4281218	99
4310892	99
4338559	99
4374412	99
4480195	99
4521845	99
4587625	99
4782461	99

## 09994516\_QUAL

4790230 99 4791551 99

#### 09994516 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 09994516 on October 18, 2004

#### Original Classifications

- 2 703/14
- 2 703/22
- 2 717/141
- 2 718/100

#### Cross-Reference Classifications

- 2 84/453
- 2 84/DIG 7
- 2 716/18
- 2 984/256
- 2 984/304
- 2 984/DIG 1

#### Combined Classifications

- 3 703/14
- 2 84/453
- 2 84/DIG 7
- 2 700/79
- 2 702/56
- 2 703/22
- 2 714/11
- 2 714/55
- 2 716/18
- 2 717/127
- 2 717/141
- 2 718/100
- 2 718/102
- 2 984/256
- 2 984/304
- 2 984/DIG 1

## 09994516\_CLSTITLES Titles of Most Frequently Occurring Classifications of Patents Returne d From A Search of 09994516 on October 18, 2004

3	703/14 (2 Class 703 703/13 703/14	: DATA PROCESSING: STRUCTURAL DESIGN, MODELING, SIMULATION, AND EMULATION SIMULATING ELECTRONIC DEVICE OR ELECTRICAL SYSTEM	
2	84/453 (0 Class 084 84/453	: MUSIC	
2	84/DIG 7 (9 Class 08 84/DIG 7	OR, 2 XR) : MUSIC Electric key switch structure	
2	700/1	OR, 1 XR) : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC APPLICATIONS GENERIC CONTROL SYSTEM, APPARATUS OR PROCESS .Having protection or reliability feature	
2	702/1	OR, 1 XR) : DATA PROCESSING: MEASURING, CALIBRATING, OR TESTING MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT .Mechanical measurement systemVibration detection	
2	703/13	OR, 0 XR) : DATA PROCESSING: STRUCTURAL DESIGN,     MODELING, SIMULATION, AND EMULATION     SIMULATING ELECTRONIC DEVICE OR ELECTRICAL     SYSTEM     .Software program (i.e., performance prediction)	
2		OR, 1 XR) : ERROR DETECTION/CORRECTION AND FAULT DETECTION/RECOVERY DATA PROCESSING SYSTEM ERROR OR FAULT HANDLING	רז.

.. Fault recovery

714/1

714/2

.Reliability and availability

714/3 714/10 714/11		<pre>09994516_CLSTITLESBy masking or reconfigurationOf processorConcurrent, redundantly operating    processors</pre>			
2 714/55 Class 714/100	714	OR, 1 XR) : ERROR DETECTION/CORRECTION AND FAULT DETECTION/RECOVERY DATA PROCESSING SYSTEM ERROR OR FAULT HANDLING			
714/1 714/48 714/55		<pre>.Reliability and availabilityError detection or notificationTiming error (e.g., watchdog timer time-out</pre>			
2 716/18 Class		: DATA PROCESSING: DESIGN AND ANALYSIS OF CIRCUIT OR SEMICONDUCTOR MASK			
716/1 716/18		CIRCUIT DESIGN .Logical circuit synthesizer			
2 717/127 Class		OR, 1 XR) : DATA PROCESSING: SOFTWARE DEVELOPMENT, INSTALLATION, AND MANAGEMENT			
717/100		SOFTWARE PROGRAM DEVELOPMENT TOOL (E.G., INTEGRATED CASE TOOL OR STAND-ALONE DEVEL			
OPMENT TOOL) 717/124 717/127		.Testing or debuggingMonitoring program execution			
2 717/141 Class		OR, 0 XR) : DATA PROCESSING: SOFTWARE DEVELOPMENT, INSTALLATION, AND MANAGEMENT			
717/100		SOFTWARE PROGRAM DEVELOPMENT TOOL (E.G., INTEGRATED CASE TOOL OR STAND-ALONE DEVE			
LOPMENT TOOL) 717/136 717/140 717/141		.Translation of codeCompiling codeAnalysis of code form			
2 718/100 Class		OR, 0 XR) : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: VIRTUAL MACHINE TASK OR PROCESS MAN			
AGEMENT OR TASK					
718/100		MANAGEMENT/CONTROL TASK MANAGEMENT OR CONTROL			

2 718/102 Class AGEMENT OR TASK	(1 OR, 1 718 : EL S	ECTRICAL COMPUTERS AND DIGITAL PROCESSING YSTEMS: VIRTUAL MACHINE TASK OR PROCESS MAN			
718/100 718/102	TAS	ANAGEMENT/CONTROL K MANAGEMENT OR CONTROL ocess scheduling			
2 984/256 Class 984/250 984/254	984 : MU AID	SICAL INSTRUMENTS S FOR MUSIC (metronomes G04F 5/02; teaching music G09B 15/00) {G10G} cording music in notation form, e.g.,			
sical instrument		recording the mechanical operation of a mu			
984/256	U	<pre>{performing, per se, B26F} {G10G 3/00} sing electrical means {G10G 3/04}</pre>			
2 984/304 Class 984/300		XR) SICAL INSTRUMENTS CTRONIC MUSICAL INSTRUMENTS (structural combinations of microphones, pick-ups, o			
r amplifiers with					
and 100+;		musical instruments subclasses 1+, 50+,			
ted by a different		Instruments in which each note is genera			
individually-actuated mechanical re					
ing structure and		is amplified electrically subclasses 50+			
; Instruments in		which each note is produced by a differe			
nt		which each hote is produced by a differe			
ubclasses 100+;		electrically-vibrated sounding element s			
		Electronic circuits in general H03. {G10			
H} 984/301	.De	tails of electrophonic musical instruments {keyboards applicable also to other music			
al instruments					
984/303	R	subclasses 1+ and 50+} {G10H 1/00} ecording/reproducing or transmission of music for electrophonic musical instrument			
s {G10H 1/00R} 984/304		In coded form {see also subclasses 375+} {G10H 1/00R2}			

2 984/DIG 1 (0 OR, 2 XR)

### 09994516\_CLSTITLES

Class 984: MUSICAL INSTRUMENTS

984/DIG 1 PAPER COPIES IN NUMERICAL ORDER OF ALL U.S.

PATENTS IN SUBCLASSES 1-398

# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

## BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

| BLACK BORDERS
| IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
| FADED TEXT OR DRAWING
| BLURRED OR ILLEGIBLE TEXT OR DRAWING
| SKEWED/SLANTED IMAGES
| COLOR OR BLACK AND WHITE PHOTOGRAPHS
| GRAY SCALE DOCUMENTS
| LINES OR MARKS ON ORIGINAL DOCUMENT
| REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.